TID-4500 (14TH ED) SPECIAL CATEGORY PLOWSHARE

Approved for Public Release Distribution Unlimited

SCTM 195-58(51)
CURVES FOR ESTIMATING LOW BLAST OVERPRESSURE

BY

L. J. Vortman, 5112

ABSTRACT

A plot of overpressure versus distance is presented for the fractional psi pressure level. The plot provides a rapid and simple means of estimating the permissible yield at any distance from settled areas.

Printed in USA. Price \$0.50. Available from the Office of Technical Services, Department of Commerce, Washington 25, D. C.

Case No. 407.01

April 1958

Reproduced From Best Available Copy

20000901 126

C DISTRIBUTION:

TISE, Oak Ridge, (325)

W. K. Cox, 4766-1 (25)

ASTIA, Arlington 12, Va. (10)

AEC, Research Establishment Risco

Roskilde, Denmark (Library)

DISTRIBUTION:

R. L. Chapman, UCRL

R. A. Miles. UCRL

G. W. Johnson, UCRL

A. V. Shelton, UCRL

F. Warren, UCRL

H. H. Zodtner, UCRL

C. Bacigalupi, UCRL

M. L. Merritt, 5110

J. W. Reed, 5111

L. J. Vortman, 5112

D. M. Hankins, 5112

R. H. Carlson, 5112

W. R. Perret, 5112

J. McMinn, 8221

R. K. Smeltzer, Central Record File, 7221-3

L. F. Parman, 7223 (6)

B DISTRIBUTION:

OTS, Washington 25, D. C. (75)

T. F. Lonz, 4761-1 (35)

LEGAL NOTICE.

This report was prepared as an account of Government sponsored work. Neither the United States, nor the Commission, nor any person acting on behalf of the Commission:

- A. Makes any warranty or representation, express or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or
- B. Assumes any liabilities with respect to the use of, or for damages resulting from the use of any information, apparatus, method, or process disclosed in this report.

As used in the above, "person acting on behalf of the Commission" includes any employee or contractor of the Commission to the extent that such employee or contractor prepares, handles or distributes, or provides access to, any information pursuant to his employment or contract with the Commission.

Available from the Office of Technical Services, Department of Commerce, Washington 25, D.C.

CURVES FOR ESTIMATING LOW BLAST OVERPRESSURE

A graph is presented here to assist in the estimation of blast pressures below 1 psi from devices of various yields. Information is given for 1-kt and for 1-mt devices. It is recommended that a device be scaled to either 1 kt or 1 mt, depending on which yield is closer to that of the device.

The portion of the curve between 1 psi and 10 psi is that for a surface burst given by TM-23-200. For pressures below 1 psi, one-half of the peak-to-peak pressures measured by microbarograph stations at the Nevada Test Site and at the Pacific Proving Grounds were scaled to 1 kt or 1 mt, whichever was closer. A line was then drawn above and below these scattered points to represent maximum and minimum pressure values. Scatter is greater in the values obtained from the Nevada Test Site. The scatter of these points is enclosed between dashed lines. Since only kiloton devices have been fired at the Nevada Test Site, there are no Nevada data applicable to megaton-range devices.

The graph has one limitation. Since it is unlikely that microbarograph stations were located at precisely the point of greatest focusing, the maximum

line represents an observed maximum, not a maximum possible.

Information from the Teapot ESS underground shot shows that in the region above 1 psi pressures fall significantly below those expected for a surface shot. However, by the time the signal reaches the 0.001- to 0.01-psi pressure levels, the signals are not appreciably different from those of a surface burst. Pressure from the Jangle underground shot approached those of a surface burst before the pressures had decayed to 1 psi.

By using the graph it is possible to determine whether or not damage is likely to occur at a known distance from a burst of a given yield. It is recommended that

no modifications be made for below-surface shots.

	9			-		1111				- 1	1
	Φ	H		1						H	
	7					:::					
	4 5 6 7 8 9						:17	-		: :	111
	r.		•	-11					:::		
	4	Н	. 1	1		: 11			11.		
			. F E.:			1 11			:11		
	ო		-:-		111						
		H			110		1.11	1	11.		.,;;
	~				7,3			1	• • •	1::1:	-11
					. ,					.:::i.	
		4					++		1.1	1	1,7.
					e li			1			
		ď			1	411	Ш		i'ir		
	> 0		-		-	H	11111	Н			##
	₹.										
	HASE ONLY.		11				1111				
	<u> </u>				1111	ilii		.::	.:11		
	ш"										
l i	₩ 4	H			1						
1 !	⊴ ″		er.				1111			1111	1.,1
	ች "			11			Hi		111		1111
PACIFIC —— NEVADA ——	PHASE ONLY	Г	1						1		11.
≤ 6	١ ٧	۳		1	1		1	101			111
<u>⊩</u> ₹	+									, ,	
PACIFIC NEVADA		H							1	::!,	
ХĦ	Ž,						Hill				
ш Z	RECORD AT EACH STATION, 67891	H		H							
	≥ 8										
	7	μ		1111					146		
	CH STATIO			-		11.					
	S S								211		
			:::			1111			111	111	
	六 ~										
	¥ €			111		111	-		1111	::::	
ä	ш		1			1111			111		15.1
\vdash			3			11.			:::		
D CASTLE DATA	F 2			1		::::					111
	d	- 1	4				.271				
1.1	Ω		h	H	96		1.1				
щ	$\overline{\mathbf{c}}$		1	-1							111
F	0.2		П				Ш				
လ	T RECO	Н	1	H	-			Н			
Ø	₩,						Hill				H
0	9										TII.
Ω						111				1111	
Z	Q 4		-	11:	- 1		1		1.11	111	
4	荊										H
(D	HE =	Ī								III	mi
ž:	¥										
₹⋖	→ ~			•						111:	115
24	0	111			:::						
	F	j.			1	111				1:11	Hill
<u>~</u> .	~		1								HIE
- - -	<u> </u>	-							Н		
တ္သ	11 8										
A A	E			Ш					1		Ш
5 m	C o	-					11111				
ال	. LO	211	115			1111					Ш
3~	MIN. REFE		:::	i.				1::.:			
≥ ♡	₹ `										
	٦ -	-		H		-				101	
$\stackrel{\circ}{\sim}$	œ	-		-				-			
F A	. : 01					1	1.::	100			-
<u></u> 5	ד		1			: ; ;					
PACIFIC INCLUDES REDWING AN	MAX. 8 MIN. REFER TO HIGHES	-	-				1 .				
ц 2	_				1:		11.1		;		[::t]
	_		l:			1	l	L	1	1.1	1
	9	2	3 0 (ומ	-	ו פ	s,	4	•	'n	
		\preceq									